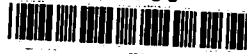


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Tom - please give to Phil (PB)
To review

TOY V. AGWAY, et als.

CHRONOLOGY

<u>Date(s)</u>	<u>Exhibits</u>	
Feb. 11, 1994		Friday - Plant had been running at full capacity all week. By @ 5 P.M. - Remainder of weeks production stacked on shipping room floor - ready to be loaded & shipped on Mon. Feb. 14. All employees leave. 3pm.
Feb. 11, 1994		Weather - Rain, freezing rain, sleet & snow + windy - Bad but nothing near previous winter storms since 1987. Total accum precip. 4 1/2 6 in. - mostly sleet & snow, some freezing rain on top. TT sees no difference in snow accumulation between site and Glassboro, Pitman or any other place he travels over weekend.
Feb. 13, 1994	ST	Sun - ST to go to bldg. & hook up Diesel Truck motor heaters to allow easy starting Mon. 14 Feb. (PB) Simple connection of electrical cords to 110V outlet inside bldg. Weather - Sunny - still gusty winds - snow over since early Sat. Feb. 12, 1994. ST sees no difference in snow accum between site & Glassboro - Later measures road miles to Rowan weather station at 2.8 mi from bldg.
Feb. 14, 1994	ST, PB	PB & ST arrive @ 8:30 A.M. - TT shortly thereafter Bldg entirely collapsed - Most Timber columns - left side as you face end of bldg. with 2 OH doors broken at base - that wall buckled out 3-5 ft. - Roof, except for ends completely collapsed - All inventory, product & machinery under fallen roof - snow melting on everything. - Building obviously total loss. - Recond barrels total loss.

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